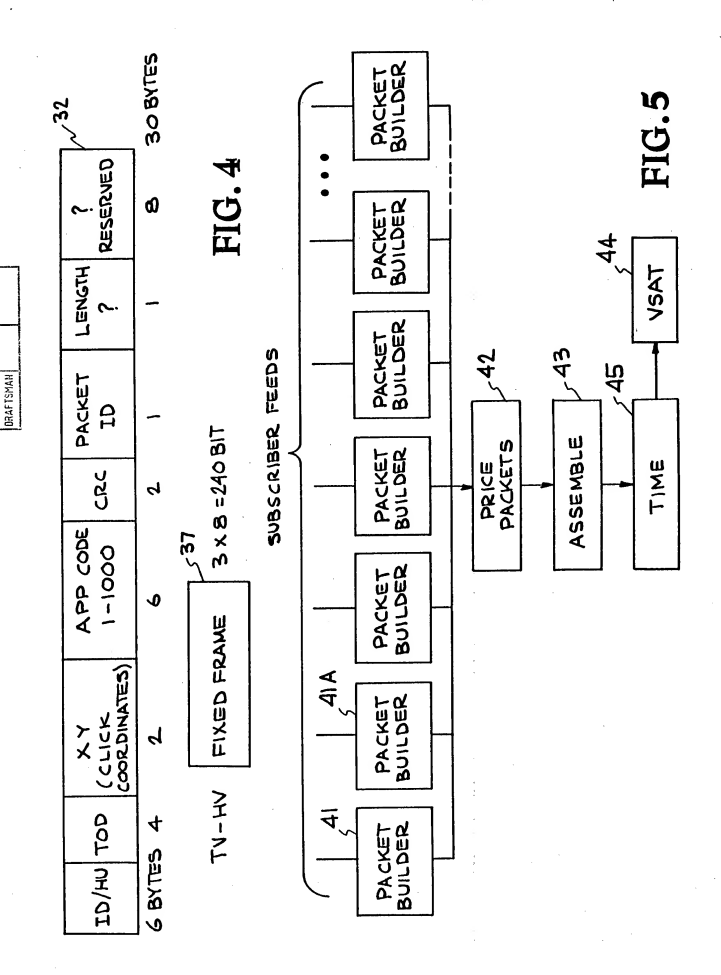


CLASS SUBCLASS

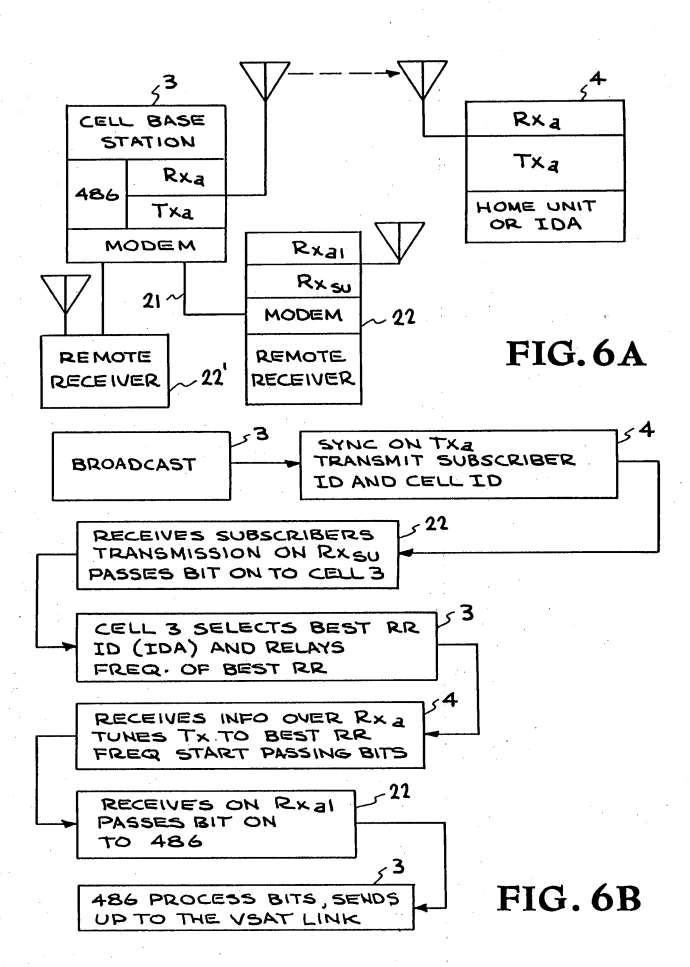
APPRIOYED D.G. FIG.

08/240147

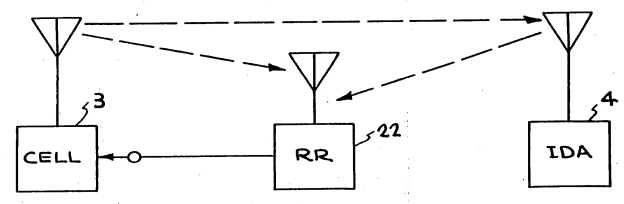


CLASS SUBCLASS

APER 1780 | 0.G. F1G.



APPRANCE O.G. FIG.



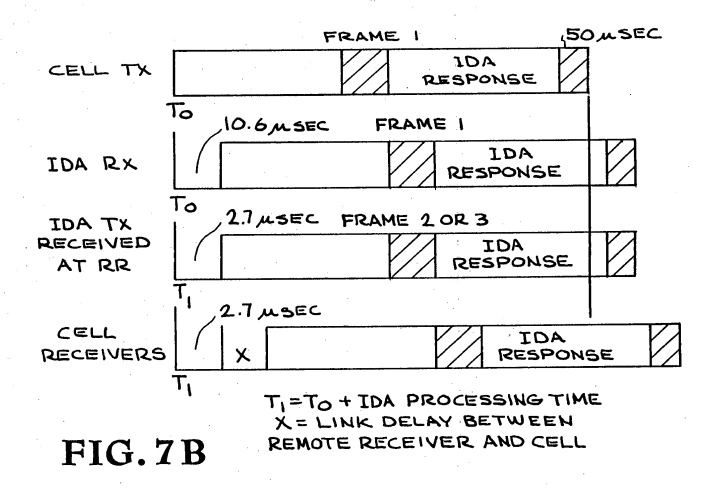
PROPOGATION TIME: 5.3 M SEC PER MILE

SUBCLASS

CL.ASS

APPROVED 0.G. FIG.

FIG.7A



	GUARD BAND	SYSTEM A	GUARD BAND	GUARD BAND	SYSTEM B	GUARD
	15.625 KHZ	15 CHANNELS 468.75 KH2	15.625 KHZ	15.625 KHZ	15 CHANNELS 468.75 KHZ	15.625 KHZ
1 1 218 MHZ		218.5 MH2		6 3	219 MHZ	

FIG.8A

SYSTEM A		system B
218.03125 MHZ	16	218.53125 MHZ
218.0625	17	218.5625
218.09375	18	2 18.59375
218,125	19	218.625
218.15625	20	218.65625
218.1875	21	218.6875
218.21875	22	218.75875
218.25	23	218.75
218.28125	24-	218.78125
218.3125	25	218.8125
218.34375	26	218.84375
218.375	27	218.875
218.40625	28	218.90625
218.4375	29	218.9375
218.46875	30	218.96875
	218.03125 MHz 218.0625 218.09375 218.125 218.15625 218.1875 218.21875 218.25 218.3125 218.34375 218.375 218.4375	218.03125 MHz 16 218.0625 17 218.09375 18 218.125 19 218.15625 20 218.1875 21 218.21875 22 218.25 23 218.28125 24 218.3125 25 218.34375 26 218.40625 28 218.4375 29

FIG.8B

08/240147

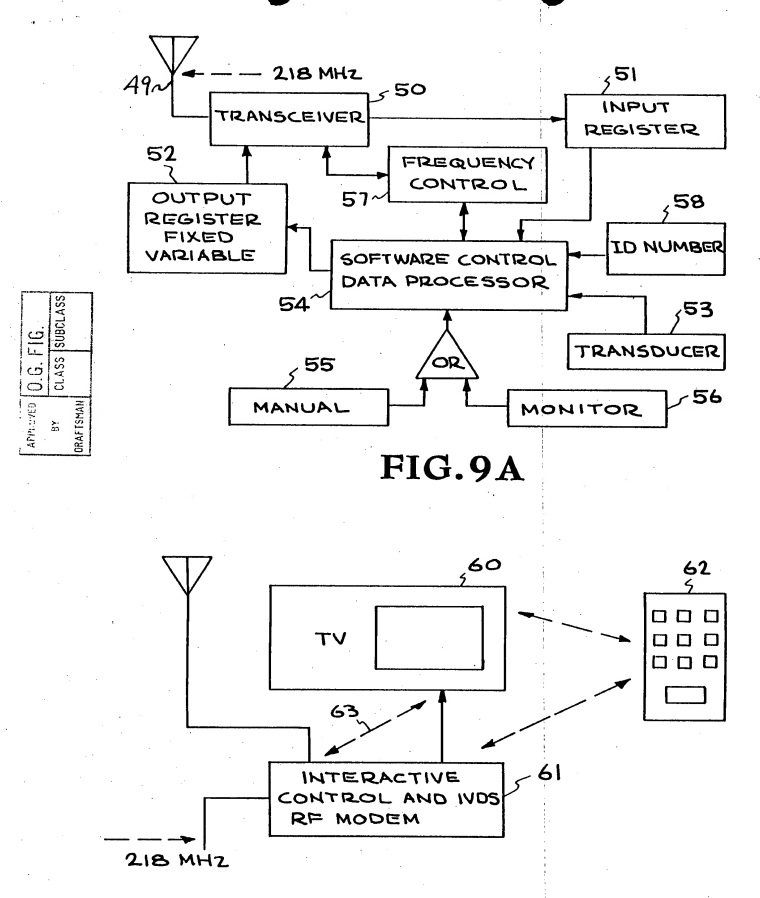


FIG.9B